

S1 Table. PCR primer sequences and annealing temperatures

Primer name	Primer sequence (5'→3')	Annealing temperature
Drep1for Drep1rev	TATTTTAAATTTTCGATTAAGATT AAAACAGAATTATAAACCTGACCA	57 °C
Drep2for Drep2rev	GGTTTATTTTGTATTAGTATGAA TATACTTCCAAAATTCCATATATAACT	54 °C
Drep3for Drep3rev	TACTATATCTGATTACGGCTCAGCTAG AATT AAATTAAGAACCTCAAACATATAATAA AC	64 °C
Drep4for Drep4rev	TTATGATATGTCTATTGATTATTG CCTATATCTTTCAAATATTATTC	51.5 °C
Drep5for Drep5rev	CTTGTGCTCAGAGATATTCTTATGA AAAAATATACAACATCGATGTAG	60.4 °C
Drep6for Drep6rev	TAAAAGTAGCGTAAGTGATTG AAAAATAATAACCACAAATCTCCTGA	60.4 °C